

edge adapted to contact a heating generating article, a top edge opposite to said bottom edge, and two opposite side edges respectively extending from two opposite ends of said top edge toward said bottom edge, each of said heat dissipating plates further having a pair of fin plate portions respectively connected to and extending in opposite outward directions from said opposite side edges of a corresponding one of said stack plate portions, said fin plate portions being bent from a plane of the corresponding one of said stack plate portions toward the same side of said plane, said fin plate portions of said heat dissipating plates having top ends higher than said top edge and having bottom ends which extend to a level lower than said top edge without converging.

21. The heat dissipating device as claimed in Claim 1, wherein said fin plate portions of said heat dissipating plates extend divergently in opposite outward directions from said opposite side edges of said stack plate portions.

22. The heat dissipating device as claimed in Claim 2, wherein said top and bottom edges are parallel, each of said opposite side edges forming an obtuse angle with said top edge.

23. The heat dissipating device as claimed in Claim 3, wherein each of said fin plate portions has a surface area greater than that of the corresponding one of said stack plate portion.

24. The heat dissipating device as claimed in Claim 4, wherein each of said stack plate portions further includes another fin plate portion which projects upward from said top edge, said another fin plate portions of said stack plate portions extending divergently away from said top edges of said stack plate portions.

25. The heat dissipating device as claims in Claim 1, wherein said fin plate portions are bent further to form parallel extension plate portions opposite to said opposite side edges of said stack plate portions.

26. The heat dissipating device as claimed in Claim 6, wherein said extension plate portions have distal ends which are staggered with one another.